Requested Patent

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Title:

DENTAL MATERIAL;

Abstracted Patent

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Equivalents:

AU4121493, CA2099221, DE4220958

ABSTRACT:

A dental material which is curable in a first stage to an elastic phase in which the material can be worked mechanically or surpluses removed, and in a second stage to its final form, comprising:

(a) at least one polyfunctional epimine (aziridine); (b) at least one ethylenically unsaturated monomer, (c) at least one catalyst for the hot, cold, or light polymerization of the ethylenically unsaturated monomer, and (d) at least one catalyst to accelerate the polymerization of epimine (a), but which does not however influence the polymerization of (b).